

Amendment to the Claims:

Please amend claims 1, 3, 21 and 23, and add new claim 33 as follows:

1. (Currently amended) A communication system that utilizes a plurality of network-access measures comprising:

a communication device operable to connect to a network using at least one of the plurality of network-access measures;

a server located remotely from the communication device, the server being operable to connect to the communication device to provide the communication device with available network-access measures; ;

wherein the server determines the available network-access measures for a location of the communication device and the communication device is configured to select at least one of the available network-access measures according to a task that the communication device performs.

2. (Previously presented) The communication system of claim 1 wherein the server comprises:

a database to store the plurality of network-access measures; and

an informing device to inform the communication device of a search result of the available network-access measures.

3. (Currently amended) The communication system according to claim 2 wherein the database further stores an authentication-key information for allowing authorized access to the network.

4. (Previously presented) The communication system according to claim 3 wherein the server collects the authentication key information from a service provider.

5. (Original) The communication system according to claim 3 wherein the informing device informs the communication device of the authentication-key information.

6. (Previously presented) The communication system of claim 2 wherein the server further comprises:

an update mechanism to update information regarding the available network-access measures when the communication device changes its location;

wherein the informing device further informs the communication device of the updated available network-access measure information.

7. (Previously presented) The communication system of claim 1 wherein the server comprises:

an update mechanism to update information regarding the available network-access measures when the communication device changes its location; and

an informing device for informing the communication device of the updated available network-access measure information.

8. (Original) The communication system of claim 1 wherein the communication device is operable to obtain communication software programs.

9. (Previously presented) The communication system of claim 8 wherein the server provides the communication software programs to the communication device.

10-14. (Cancelled)

15. (Previously presented) The communication system of claim 1 wherein the server further comprises an information server and a download server, wherein the information server provides information to the communication device concerning information of the download server for downloading at least one software programs from the download server.

16. (Previously presented) The communication system of claim 15 wherein the download server provides communication software programs to the communication device.

17-20. (Cancelled)

21. (Currently amended) A communication system that utilizes a plurality of network-access measures, comprising:

a communication device operable to connect a network using at least one of the plurality of network-access measures;

a server located remotely from the communication device, the server being operable to connect to the communication device to provide the communication device with available network-access measures;

wherein the communication device connects to the server by using a default-access measure for query of the available network-access measures at the server and the communication device is configured to select at least one of the available network-access measure according to required networking qualities.

22. (Previously presented) The communication system according to claim 21, wherein the server comprises:

a database to store the plurality of network-access measures; and
an informing device to inform the communication device of a search result of the available network-access measures.

23. (Currently amended) The communication system according to claim 22 wherein the database further stores an authentication-key information for allowing authorized access to the network.

24. (Previously presented) The communication system according to claim 23 wherein the server collects the authentication key information from a service provider.

25. (Previously presented) The communication system according to claim 23 wherein the informing device informs the communication device of the authentication-key information.

26. (Previously presented) The communication system of claim 22 wherein the server further comprises:

an update mechanism to update information regarding the available network-access measures when the communication device changes its location; and
wherein the informing device further informs the communication device of the updated available network-access measure information.

27. (Previously presented) The communication system of claim 21 wherein the server comprises:

an update mechanism to update information regarding available network-access measures when the communication device changes its location; and
an informing device for informing the communication device of the updated available network-access measure information.

28. (Previously presented) The communication system of claim 21 wherein the communication device is operable to obtain communication software programs.

29. (Previously presented) The communication system of claim 28 wherein the server provides the communication software programs to the communication device.

30. (Previously presented) The communication system of claim 21 wherein the server further comprises

an information server operable to connect to the communication device to provide information about the available network-access measures; and

a download server operable to connect to the communication device.

31. (Previously presented) The communication system of claim 30 wherein the information server provides information to the communication device concerning information of the download server for downloading at least one software programs from the download server.

32. (Previously presented) The communication system of claim 31 wherein the download server provides communication software programs to the communication device.

33. (New) The communication system of claim 1 wherein the task comprises at least one of web browsing, video conferencing and database accessing.